

Project Approach

1 *Gathering Information*
Data Collection & Public Engagement

Gathering Information ← We Are Here

Technical data will allow us to understand existing traffic flows and travel patterns in the corridor network. Additionally, reaching out to the surrounding communities and project stakeholders will allow us to better understand the technical data and potentially identify other areas of study that may be needed.

2 *Understanding the Corridor*
Modeling & Traffic Analysis

Understanding the Corridor

Modeling will allow us to evaluate the impacts of proposed improvements, including possibly reduced congestion as well as displaced traffic elsewhere in the corridor.

3 *Identifying Needs*
Concept of Operations

Identifying Needs

The public input and the technical data and analysis will be brought together to define the needed improvements that serve the broad range of communities and users in the corridor.

4 *Developing Solutions*
Innovative Ideas

Developing Solutions

The technical team will develop a project or series of projects that will improve safety and mobility in the corridor. Suggestions from the public will be considered. These may include projects on I-376, on other arterial roadways in the corridor, and may also include transit, pedestrian and bicycle improvements.

5 *Implementing Solutions*
Environmental, Design & Funding

Implementing Solutions

This project is not just a study. PennDOT is committed to making real improvements in the corridor. We will be alert for any improvements that can be implemented quickly, but others will be advanced through engineering and into construction.